## Message

From: Griffith, Garry T. [gtgriffi@GAPAC.com]

Sent: 9/18/2013 6:45:45 PM

'krwc@kalamazooriver.org' [IMCEAMAILTO-krwc+40kalamazooriver+2Eorg@local.pyd.epa.gov] To:

CC: Berkoff, Michael [berkoff.michael@epa.gov]; 'richard.gay@weyerhaeuser.com' [richard.gay@weyerhaeuser.com]

Subject: RE: Landfill data layer

Jamie,

I left you a voice mail last week, and since I have not heard back I am contacting you by email. like to speak with you to better understand how the requested information will be used by KRWC. Please give a call at your earliest opportunity to discuss.

Regards,

Garry Griffith, P.E. Georgia-Pacific LLC 734.735.0780

----Original Message----

From: Berkoff, Michael [mailto:berkoff.michael@epa.gov] Sent: Friday, September 06, 2013 4:23 PM

To: richard.gay@weyerhaeuser.com; Griffith, Garry T.

Subject: FW: Landfill data layer

Richard and Garry,

Would either of you be willing to share GIS information on your respective landfills with the Watershed Council. This group, if you are not familiar with them, works towards the restoration and protection of the Kalamazoo River Watershed. I would encourage you to check out their web site at www.kalamazooriver.org if you want to see what they are all about.

Thanks Michael

----Original Message----

From: Jamie McCarthy [mailto:krwc@kalamazooriver.org]

Sent: Friday, September 06, 2013 12:50 PM To: Berkoff, Michael; Saric, James

Subject: Landfill data layer

Hi Michael and Jim,

I'm wondering if there is a GIS data layer out there for the landfills that you could provide to us (perhaps as a .shp file0. We have some graduate students working on a conservation plan for the entire Kalamazoo River Watershed. As a part of this plan, we'd like them to identify natural riparian areas that could be protected to compensate for some of the landfills that will be managed as permanent storage facilities.

Thanks, Jamie

Jamie McCarthy, Coordinator Kalamazoo River Watershed Council 408 E. Michigan Ave. Kalamazoo, MI 49007 (269) 978-4606 www.kalamazooriver.org